

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S18	0	S17 not S16	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/26 14:51
S17	19	((((709/237 710/104 711/157,158, 163,168,5,103 714/712,715,763, 766,819,820,821,823,750,748,746 455/67.11,67.13,67.14,226.1 365/185.11,185.12,185.33,189.04, 230.03).ccls.) and (memory near4 card)) and (((non-volatile flash EEPROM) near3 memory) same ((sector chuck) same (read\$3 access\$3 fetch\$3) near6 ((management near2 information) (good near2 sector) identification ((ECC near2 code) (error near correct\$3))))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/26 14:51
S16	24	((((709/237 710/104 711/157,158, 163,168,5,103 714/712,715,763, 766,819,820,821,823,750,748,746 455/67.11,67.13,67.14,226.1 365/185.11,185.12,185.33,189.04, 230.03).ccls.) and (memory near4 card)) and (((non-volatile flash EEPROM near3 memory) same ((sector chuck) same (read\$3 access\$3 fetch\$3) near6 ((management near2 information) (good near2 sector) identification ((ECC near2 code) (error near correct\$3))))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/26 14:49
S15	155	((((709/237 710/104 711/157,158, 163,168,5,103 714/712,715,763, 766,819,820,821,823,750,748,746 455/67.11,67.13,67.14,226.1 365/185.11,185.12,185.33,189.04, 230.03).ccls.) and (memory near4 card)) and (((non-volatile flash EEPROM near3 memory) same ((sector chuck) same ((management near2 information) (good near2 sector) identification ((ECC near2 code) (error near correct\$3))))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/26 13:17

S12	151	((709/237 710/104 711/157,158, 163,168,5,103 714/712,715,819, 820,821,823,750,748,746 455/67. 11,67.13,67.14,226.1 365/185.11, 185.12,185.33,189.04,230.03).ccls.) and (memory near4 card)) and ((non-volatile flash EEPROM near3 memory) same ((sector chuck) same ((management near2 information) (good near2 sector) identification ((ECC near2 code) (error near correct\$3))))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/26 13:13
S14	1	(memory near4 card) and ((non-volatile flash EEPROM near3 memory) same ((sector chuck) same ((management near2 information) and (good near2 sector) and identification and ((ECC near2 code) and (error near correct\$3))))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/26 13:12
S13	287	(memory near4 card) and ((non-volatile flash EEPROM near3 memory) same ((sector chuck) same ((management near2 information) (good near2 sector) identification ((ECC near2 code) (error near correct\$3))))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/26 13:11
S11	151	((709/237 710/104 711/157,158, 163,168,5,103 714/712,715,819, 820,821,823,750,748,746 455/67. 11,67.13,67.14,226.1 365/185.11, 185.12,185.33,189.04,230.03).ccls.) and (memory near4 card)) and ((non-volatile flash EEPROM near3 memory) same ((sector chuck) same ((management near2 information) (good near2 sector) identification ((ECC near2 code) (error near correct\$3))))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/26 13:10
S10	208	((709/237 710/104 711/157,158, 163,168,5,103 714/712,715,819, 820,821,823,750,748,746 455/67. 11,67.13,67.14,226.1 365/185.11, 185.12,185.33,189.04,230.03).ccls.) and (memory near4 card)) and ((sector chuck) same ((management near2 information) (good near2 sector) identification ((ECC near2 code) (error near correct\$3))))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/26 13:09

S7	1133	((709/237 710/104 711/157,158, 163,168,5,103 714/712,715,819, 820,821,823,750,748,746 455/67. 11,67.13,67.14,226.1 365/185.11, 185.12,185.33,189.04,230.03).ccls.) and (memory near4 card)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/26 12:30
S9	2	"20030033573".did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/26 10:36
S8	1	((((709/237 710/104 711/157,158, 163,168,5,103 714/712,715,819, 820,821,823,750,748,746 455/67. 11,67.13,67.14,226.1 365/185.11, 185.12,185.33,189.04,230.03).ccls.) and (memory near4 card)) and ("5341489").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/10 10:45
S6	18256	(709/237 710/104 711/157,158, 163,168,5,103 714/712,715,819, 820,821,823,750,748,746 455/67. 11,67.13,67.14,226.1 365/185.11, 185.12,185.33,189.04,230.03).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/10 10:37
S1	2	JP-6342399-\$.did. JP-736787-\$.did. JP-10187359-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/10 10:32
S5	1	((host near4 (memory near4 card)). ti,ab.) and ("5640349").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/10 10:25
S4	313	(host near4 (memory near4 card)). ti,ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/10 10:24
S3	2	US-5754886\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/07 17:14
S2	12	US-6141249\$.did. US-6202138\$.did. US-6426893\$.did. US-5754866\$.did. US-5761732\$.did. US-5848076\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/07 17:14


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alt](#)

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((((memory <near/4> card) <and> (non-volatile <or> flash <or> eeprom))<in>metadata)<and>(management<in>metadata)))"

e-mail

Your search matched 2 of 36 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» [View Session History](#)» [New Search](#)

» Key

IEEE JNL IEEE Journal or Magazine

IEEE JNL IEEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEEE CNF IEEE Conference Proceeding

IEEE STD IEEE Standard

Modify Search

☐ Check to search only within this results set
Display Format: ☒ Citation ☐ Citation & Abstract

Select Article Information

- | | |
|--------------------------|--|
| <input type="checkbox"/> | <p>1. A flash compression layer for SmartMedia card systems
Keun Soo Yim; Hyokyung Bahn; Kern Koh;
Consumer Electronics, IEEE Transactions on
Volume 50, Issue 1, Feb 2004 Page(s):192 - 197
AbstractPlus Full Text: PDF(652 KB) IEEE JNL</p> |
| <input type="checkbox"/> | <p>2. An architecture and implementation of MPEG audio layer III decoder using dual-core DSP
Kyu Ha Lee; Keun-Sup Lee; Tae-Hoon Hwang; Young-Cheol Park; Dae Hee Youn;
Consumer Electronics, IEEE Transactions on
Volume 47, Issue 4, Nov. 2001 Page(s):928 - 933
AbstractPlus Full Text: PDF(587 KB) IEEE JNL</p> |


 Indexed by
 Inspec

[Help](#) [Contact Us](#) [Privacy](#)

© Copyright 2005 IE